Search Notes



Application/Control No.

09842561

Applicant(s)/Patent Under Reexamination

CHERLET AL.

Examiner

Art Unit

Caschera, Antonio A

2628

SEARCHED Date Class Subclass Examiner

Search Notes	Date	Examiner
EAST (USPGPUB, USPAT, EPO, JPO, Derwent) see attached search history. 345/102, 207, 589 (updated keyword search) 715/864 (updated keyword search)	11/16/2006	AC
EÁST (USPGPÚB, USPAT, EPO, JPO, Derwent) see attached search history. 345/102, 207, 589 (updated keyword search) 715/864 (updated keyword search) 235/472.01 (new keyword search)	5/4/2007	AC
Performed inventor search	5/4/2007	AC
EAST (USPGPUB, USPAT, EPO, JPO, Derwent) see attached search history, 345/102, 207, 589 (updated keyword search) 715/864 (updated keyword search) 235/472.01 (updated keyword search)	11/17/2007	AC
Updated inventor search	11/17/2007	AC
EAST (USPGPUB, USPAT, EPO, JPO, Derwent) see attached search history. 345/102, 207, 589 (updated keyword search) 715/864 (updated keyword search) 235/472.01 (updated keyword search)	6/25/2008	AC
Updated inventor/double patenting search	6/25/2008	AC
EAST (USPGPUB, USPAT, EPO, JPO, Derwent) see attached search history. 345/102, 207, 589 (updated keyword search) 715/864 (updated keyword search) 235/472.01 (updated keyword search)	9/11/2008	AC
Updated inventor/double patenting search	9/11/2008	AC
EAST (USPGPUB, USPAT, EPO, JPO, Derwent) see attached search history. 345/102, 207, 589 (updated keyword search) 715/864 (updated keyword search) 235/472.01 (updated keyword search)	4/23/2009	AC
Updated inventor/double patenting search	4/23/2009	AC
EAST (USPGPUB, USPAT, EPC, JPO, Derwent) see attached search history. 345/102, 207, 589 (updated keyword search) 715/864 (updated keyword search) 235/472.01 (updated keyword search)	10/20/2009	AC
Updated inventor/double patenting search	10/20/2009	AC

	INTERFERENCE SEARCH		
Class	Subclass	Date	Examiner

/Antonio A Caschera/
Primary Examiner.Art Unit 2628

	INTERFERENCE SEA	ARCH	
Class	Subclass	Date	Examiner

/Antonio A Caschera/ Primary Examiner.Art Unit 2628

U.S. Patent and Trademark Office Part of Paper No.: 20091020